Material Safety Data Sheet

Keybe used to comply with

OSHA's Hazard Communication Standard
29 CFR 1910.1200 Standard must be

consulted for specific requirements

U.S. Department of Labor Occupational Safety and Sealth Administration (Non-Mandatory Form)



IDENTITY (At used on Liber and Lint) 100% Neatsfoot Oil					NOTE. Blank spaces are not permitted. If any stem is not applicable of no information is available, the space must be marked to indicate that				
Section	,								
Manufacturer's Name MAST HARNESS SHOP					Emergency Telephi	Emergency Telephone Number (217)543-3463-			
Address (Mumber, Street, City, State and Zip Code)					Feliphone Humber for Information				
RR 2 Bx 169 Arthur IL 61911					Date Prepared 4/10/91				
160					Signature of Prepar				
Section II	- Hazardous Ingr	dian	tis/Identity	laformatic	- 			, , , , , , , , , , , , , , , , , , , 	
Hazardous (Components (Specific	Chem	cal Identity. Co.	mmon Name	DSHAPEL I	COM TLY	Other Limits Recommended	% (Opt-on-21)	
Formu	la: CA5 #8	00:	2 64 √0						
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Section III	Physical / Chemis	al Ci	uracteristics		<u></u>				
Borking Point				N/A	Specific Gravity (H10	Specific Gravity (H ₂ O = 1) 0,910		0,920	
Vapor Pressyr	g (men Hg.)		-	N/A	Making Point	Relang Point			
Vapor Density	(AIR + 1)		•	N/Z	Evaporation Rate (Sutyl Acetate = 1)				
Sofubility in Water				soluble				N/A	
Appearance M	nd Odor Amb	er			FATTY ODOR				
ection IV	Fire and Explosion								
liash Point (Method Used) COC 620 ° P					Flammable Limits		LR.	U\$L -	
rtinguishing N		62	0.1	I					
mercal Comp. Rept	CO 2	LR_I	OAM. FO)G					
ar SEL	P CONTAINE	D E	REATHIN	IG APP	RATUS WHEN	FIGHT	ING FIRE	IN A	
nfined									
usual Fire and	Espionen Hazarda NO	NE	KNOWN				-	__	
_	activity Data								
dignary	Unitable	T	Conditions	0 4v0id	NONE KNOWN				
	Stable	1.	1	~~~~					
owbecep-fish (Materials to Avaid	LX	<u> </u>				_		
Ardous Decon	sposition or Syproduc	13			ND REDUCING	•			
ardout	May Occur	RBC	MONOX Conditions to		d dioxide o	N BUR	NING		
Urdas Elyphing				_	ne known		, 		

Section VI - Hesith and I	
	ACUTE: May cause Gastrointestinal Irritation, Nausea, Diarhea
ORAL INGESTION	Chronic: None Known
**************************************	ACUTE: May cause Eye Irritation
EYE CONTACT	CHRONIC: None Known
KIN CONTACT	ACUTE: May cause Skin Irritation
KIN CONTACT	CHRONIC: None Known
NHALATION	ACUTE: May Cause Difficulty In Breathing If Mist Or Spray Is Inhaled.
	CHRONIC: None Known
SUSPECTED CARCI	
MERCENCY AND F	IRST AID PROCEDURES
RAL INGESTION	IP CONSCIOUS AND NOT HAVING CONVULSIONS, GIVE TWO GLASSES OF WATER AND INDUCE VOMITING BY STICKING FINGERS DOWN THROAT. CALL A PHYSICIAN IMMEDIATELY.
YE CONTACT	FLUSH EYES WITH LARGE VOLUMES OF WATER FOR 15 MINTUES. GET IMMEDIATE MEDICAL ATTENTION.
KIN CONTACT	REMOVE CONTAMINATED CLOTING. WASH SKIN WITH SOAP & WATER. IF IRRITATION DEVELOPES, GET MEDICAL ATTENTION. WASH CLOTHES BEFORE REUSING
	REMOVE VICTIM TO FRESH AIR. AID IN BREATHING IF NECESSARY. CALL A PHYSICIAN IMMEDIATELY.
Section VII - Pres	cautions for Safe Handling and Use
Containers for Material (SS)	AWDUST, CLAYS, ETC). SHOVEL INTO CONTAINERS & TREAT AS SOLID WASTE.
Waste Dispusal Metho	od INCINERATE IN ACCORDANCE WITH LOCAL, STATE, AND FEDERAL REGULATIONS.
	en in Mandling and Storing OSED CONTAINERS AWAY FROM STRONG OXIDIZING & REDUCING AGENTS.
Other Precaudomy DISPOSE OF C	CONTAINERS IN ACCORDANCE W/LOCAL STATE & FEDERAL REGULATIONS.
	trol Measures
Section VIII - Conf	
Section VIII - Cont	IS NECESSARY, WEAR AN APPROVED MIST/SPRAY RESPIRATOR.
Respiratory Profession	IP NECESSARY, WEAR AN APPROVED MIST/SPRAY RESPIRATOR.
Respiratory Protection Ventilation Loc	IP NECESSARY, WEAR AN APPROVED MIST/SPRAY RESPIRATOR.
Respiratory Protection Ventiletion Loc Me Protective Gloves RUBBER OR	IP NECESSARY, WEAR AN APPROVED MIST/SPRAY RESPIRATOR.

SECTION IX - SPECIAL PRECAUTIONS
STORE IN TIGHTLY CLOSED CONTAINERS AWAY FROM